CFEIS Summary Sheet Entry Form



Entry Field 1: Input Record Type	Entry Field 2: Process Code	Entry Field 3: Manufacturer Code	Entry Field 4: Engine Family/Test 0	Group Name	Entry Field 5: Engine System Number	Entry Field 6: Summary Sheet Index Number
X 1						
Entry Field 7: Summary Sheet Version Number	Entry Field 8: Evaporative Family N	lame	Entry Field 9: Evaporative System Number	Entry Field 10: Vehicle Type Indicator C	ode	Entry Field 11: CAP2000 Conditional Certificate
Entry Field 1: Input Record Type	Entry Field 2: Manufacturer Code	Entry Field 3: Division Code	Entry Field 4: Car Line Code	Entry Field 5: Sales Area Code	Entry Field 6: Transmission Type	Entry Field 7: Drive System Code
Entry Field 8: Transmission Overdrive Code	Entry Field 9: Shift Indicator Light Code	Entry Field 10: Number of Transmission Modes Code	Entry Field 11: Variable Lock-up Point Code	Entry Field 12: Declutching/Freewheelin	g	



X1 and X2 - Summary Sheet Entry Field Descriptions

Entry Field 1	Input Record Type	X1	
Entry Field 2	Process Code	See CMUG - Appendix D	
Entry Field 3	Manufacturer Code	Valid MANUFACTURER CODE	
Entry Field 4	Engine Family/ Test Group Name	Valid ENGINE FAMILY/ TEST GROUP NAME	
Entry Field 5	Engine System Number	01-99 Note: Default is '01'.	
Entry Field 6	Summary Sheet Index Number	Valid SUMMARY SHEET INDEX Number	
Entry Field 7	Summary Sheet Version Number	00-99 Note: Default is '00'.	
Entry Field 8	Evaporative/ Refueling Family Name	Valid EVAPORATIVE/ REFUELING FAMILY NAME	
Entry Field 9	Evaporative System Number	01-99 <i>Note:</i> Defaults to '01' if Evaporative Family Name has been entered.	
Entry Field 10	Vehicle Type Indicator Code	LDV - Light Duty Vehicle LDT - Light Duty Truck LVT - LDV/LDT1	
Entry Field 11 CAP2000 Conditional Certificate		See CMUG - Appendix D	

Entry Field 1	Input Record Type	X2
Entry Field 2	Manufacturer Code	Valid MANUFACTURER CODE Note: Default is MANUFACTURER CODE supplied on X1 input record.
Entry Field 3	Division Code	Valid DIVISION CODE Note: Must be associated with a MANUFACTURER CODE.

Entry Field 4	Car Line Code	Valid CAR LINE CODE		
Entry Field 5	Sales Area Code	See CMUG - Appendix D		
Entry Field 6	Transmission Type	See CMUG - Appendix D		
Entry Field 7	Drive System Code	R - Rear-wheel DriveF - Front-wheel Drive4 - 4-wheel Drive		
Entry Field 8	Transmission Overdrive Code	1 - No gear ratio < 1 2 - Top gear ratio < 1 Note: default is '2'.		
Entry Field 9	Shift Indicator Light Code	Y, N, blank Note: Default is 'N'.		
Entry Field 10	Number of Transmission Modes Code	V, C, 1-9 See Note in CMUG - Appendix D		
Entry Field 11	Variable Lockup Point Code	V - Continuously Variable C - Computer Controlled Lock-up 1-9 - Number of Discrete Lock-up RPM Ranges N/blank - No Variable Lock-up Point (Non lock-up transmission) Note: Default is 'N'.		
Entry Field 12	Declutching / Freewheeling	Y - Yes L - Yes, but with lock-out features N/blank - No Note: Default is 'N'.		

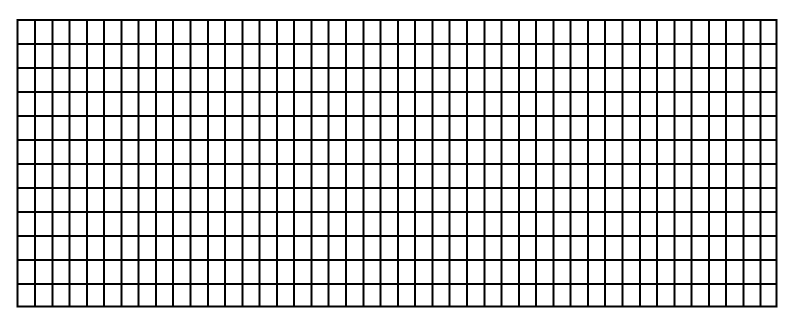


Entry Entry Field 2: Field 1: Comments

Record

Input Type







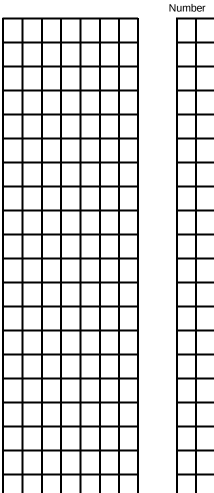
XC - Summary Sheet Entry Field Descriptions

Entry Field 1	Input Record Type	XC	
Entry Field 2	Comments	Text Note: Up to 12 occurrences of this XC record may be entered.	



Entry Field 1: Test Number Entry Field 2: Test Number Entry Field 3: Vehicle Configuration

х т





XT - Summary Sheet Entry Field Descriptions

Entry Field 1	Input Record Type	XT	
Entry Field 2	Test Number	Valid TEST NUMBER	
Entry Field 3	Vehicle Configuration Number	Vehicle (VI) Configuration Number the test is entered against	

CFEIS Summary Sheet Entry Form



	Entry Field 1: Input Record Type	Entry Field 2: Process Code	Entry Field 3: Manufacturer Code	Entry Field 4: Engine Family/Test Group Name	Entry Field 5: Engine System Number	Entry Field 6: Summary Sheet Index Number
	X 1					
	Entry Field 7: Summary Sheet Version Number	Entry Field 8: Evaporative Family N	ame	Entry Field 9: Entry Field Evaporative System Vehicle Typ Number	10: e Indicator Code	Entry Field 11: CAP2000 Conditional Certificate

Note: The X1 Record above followed by a ZZ Record is to be submitted to indicate fulfillment of conditions under which the certificate (CAP2000 conditional certificate) was obtained. If fulfilling the conditions involves updating the Summary Sheet data (e.g., entering EPA confirmatory test numbers), that has to be taken care of before submitting the above record.



X1 - Summary Sheet Entry Field Descriptions

Entry Field 1	Input Record Type	X1	
Entry Field 2	Process Code	See CMUG - Appendix D	
Entry Field 3	Manufacturer Code	Valid MANUFACTURER CODE	
Entry Field 4	Engine Family/ Test Group Name	Valid ENGINE FAMILY/ TEST GROUP NAME	
Entry Field 5	Engine System Number	01-99 Note: Default is '01'.	
Entry Field 6	Summary Sheet Index Number	Valid SUMMARY SHEET INDEX Number	
Entry Field 7	Summary Sheet Version Number	00-99 Note: Default is '00'.	
Entry Field 8	Evaporative/ Refueling Family Name	Valid EVAPORATIVE/ REFUELING FAMILY NAME	
Entry Field 9	Evaporative System Number	01-99 <i>Note:</i> Defaults to '01' if Evaporative Family Name has been entered.	
Entry Field 10	Vehicle Type Indicator Code	LDV - Light Duty Vehicle LDT - Light Duty Truck LVT - LDV/LDT1	
Entry Field 11	CAP2000 Conditional Certificate	See CMUG - Appendix D	